WEST Search History for Application 10584940

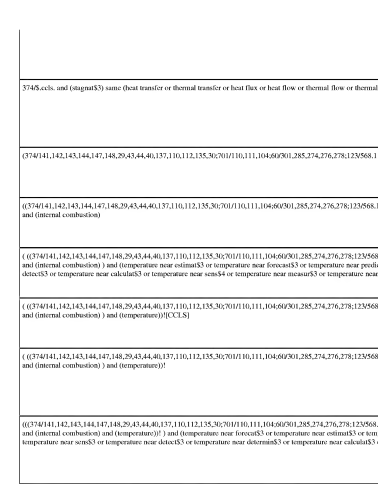
	Query
374/144	
(374/144) and (stagnat\$3)	
(
374/144	
374/144 and (stagnat\$3)	
(gas near meaxture near temperature) and (combustion engine)	
(gas near mixture near temperature) and (combustion engine)	

((gas near mixture near temperature) and (combustion engine)) and (stagnat\$3)	
(gas near mixture near temperature near estimat\$3) and (combustion engine)	
(gas near mixture near temperature) and (combustion engine) and (combustion near chamber)	
((gas near mixture near temperature) and (combustion engine)) and (no flow)	
((gas near mixture near temperature) and (combustion engine)) and (mixture)	
((gas near mixture near temperature) and (combustion engine) and (no flow)) and (mixture)	
((gas near mixture near temperature) and (combustion engine) and (no flow)) and (evaporative emission space	;)

((gas near mixture near temperature) and (combustion engine)) and (no movement)
((gas near mixture near temperature) and (combustion engine)) and (no circulation)
(tgas irea inizitate irea temperature) and (combusitori engine)) and (no encuration))
gas near mixture near stagnat\$3
combustion near mixture near stagnat\$3
combust\$4 near stangat\$3
combust\$4 near stagnat\$3

temperature near stagnat\$3	
(temperature near stagnat\$3) and (combustion near engine)	
(temperature near stagnat\$3) and (combustion near chamber)	
374/141,142,143,144;701/104,110,111;60/301,285,274,278,285,301,276;123/568.12.568.16,676,435,704,406	5.45,406
(stagnat\$3 near temperature or stagnat\$3 near point) and (heat transfer or thermal transfer or heat flux or heat	flow or
((stagnat\$3 near temperature or stagnat\$3 near point) and (heat transfer or thermal transfer or heat flux or heat	it flow or
((stagnat\$3 near temperature or stagnat\$3 near point) and (heat transfer or thermal transfer or heat flux or heat (temperature)	it flow or

((stagnat\$3 near temperature or stagnat\$3 near point) and (heat transfer or thermal transfer or heat flux or heat flow o (temperature)) and (combustion)
(stagnat\$3 near temperature or stagnat\$3 near point) same (heat transfer or thermal transfer or heat flux or heat flow or
(stagnat\$3) same (heat transfer or thermal transfer or heat flux or heat flow or thermal flow or thermal flux) and (con
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(stagnat\$3) near15 (heat transfer or thermal transfer or heat flux or heat flow or thermal flow or thermal flux) and (co
(stagnat\$3) near (heat transfer or thermal transfer or heat flux or heat flow or thermal flow or thermal flux) and (comb
(stagnat\$3) same (heat transfer or thermal transfer or heat flux or heat flow or thermal flow or thermal flux) and (con
(stagnat\$3) same (heat transfer or thermal transfer or heat flux or heat flow or thermal flow or thermal flux) and (con



(((374/141,142,143,144,147,148,29,43,44,40,137,110,112,135,30;701/110,111,104;60/301,285,274,276,278;123/568 and (internal combustion) and (temperature))!) and (temperature near forecast\$3 or temperature near estimat\$3 or temperature near sens\$3 or temperature near detect\$3 or temperature near determin\$3 or temperature near calculat\$3
(((374/141,142,143,144,147,148,29,43,44,40,137,110,112,135,30;701/110,111,104;60/301,285,274,276,278;123/568 and (internal combustion) and (temperature)! and (temperature near forecast\$3 or temperature near estimat\$3 or temperature near sens\$3 or temperature near detect\$3 or temperature near detect\$3 and (heat transfer or thermal transfer or heat flux or heat flow or thermal flow or thermal flux)
(((374/141,142,143,144,147,148,29,43,44,40,137,110,112,135,30;701/110,111,104;60/301,285,274,276,278;123/568 and (internal combustion) and (temperature)! and (temperature near forecast\$3 or temperature near estimat\$3 or temperature near sens\$3 or temperature near detect\$3 or temperature near determin\$3 or temperature near calculat\$3 and (heat transfer or thermal transfer or heat flux or heat flow or thermal flow or thermal flux)) and (stagnat\$4)
(((374/141,142,143,144,147,148,29,43,44,40,137,110,112,135,30;701/110,111,104;60/301,285,274,276,278;123/568 and (internal combustion) and (temperature))!) and (stagnat\$3)